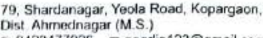


iP Solutions

- Design
- Copy Right



9423477926 pearlip123@gmail.com



Memorandum of Understanding(MoU)

This Consultant Agreement (hereinafter "Agreement") is hereby entered into as of this the 01st day of June, 2023 ("Effective Date")

BY AND BETWEEN

Late G. N. Sapkal College of Engineering, Nashik an engineering institute of a registered charitable trust under the Bombay Public Trust Act 1950 having its office at "Sapkal Knowledge Hub, Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik, Maharashtra 422213. (the "Client" which term shall include parent and subsidiary institutes and permitted assigns);

AND

Peal IP Solutions, 79, Sharda Nagar, Yeola Road, Kopargaon, Dist-Ahmednagar, 423603

(the "Consultant", which term shall include successors and permitted assigns). The Client and Consultant are hereinafter collectively referred to as the "Parties" and individually referred to as the "Party".

WHEREAS, the Client is in the business of Education.

WHEREAS, the Consultant is Intellectual Property Rights expert

WHEREAS, the Client desires to engage the Consultant to provide certain services in the area of Consultant's expertise and the Consultant is willing to provide such services to the client;

NOW, THEREFORE, in consideration of the mutual covenants and agreements set forth below, it is hereby covenanted and agreed by the Client and the Consultant as follows:

1. BACKGROUND

- 1.1 The Client is of the opinion that the Consultant has the necessary qualifications, experience and abilities to provide consulting services the in domain of Intellectual Property rights to the Client.
- 1.2 The Consultant is agreeable to providing such consulting services to the Client on the terms and conditions set out in this Agreement.

2. SERVICES PROVIDED

The Client hereby agrees to engage the Consultant to provide the Client with the following consulting services (the "Services"):

- 2.1 Patent filing and prosecution as per the standards laid down by controller of patent of India.
- 2.2 Design filing and prosecution as per the standards laid down by controller of patent of India.
- 2.3 Trademark filing and prosecution as per the standards laid down by controller of patent of India.

2.4 Copy Right filing and prosecution as per the standards laid down by controller of Copy Right of India.

The Services will also include any other consulting tasks which the Parties may agree on. The Consultant hereby agrees to provide such Services to the Client.

3. COSIDERATION.

- 3.1 The Consultant shall be paid consideration as mentioned in Appendix-A.
- 3.2 The consideration shall be charged as per the completion of work.
- 3.3 The Client shall pay any future taxes (if required), like GST for the services provided by the consultant.
- 3.4 The consideration rates mentioned in this agreement are for o3 years and may be revised if the agreement is renewed for next year.
- 3.5 The other expenses like travel etc. if required for hearing of patens shall be provided by the client.

4. CONFIDENTIALITY

4.1 Confidential information (the "Confidential Information") refers to any data or information relating to the Client, whether business or personal, which would reasonably be considered to be private or proprietary to the Client and that is not generally known and where the release of that Confidential Information could reasonably be expected to cause harm to the Client.

- 4.2 The Consultant agrees that at all times during or subsequent to the performance of the Services, the Consultant will keep confidential and not disclose or cause to be disclosed, publish, disseminate or otherwise make available or use Confidential Information, except for the Consultant's own use during the Term of this Agreement and only to the extent necessary to perform the Services. The Consultant shall not remove or cause to removed tangible embodiments of, or electronic files containing, Confidential Information from the Client, without prior written approval of the Client
- 4.3 All written and oral information and material disclosed or provided by the
 Client to the Consultant under this Agreement is Confidential Information regardless of whether it was provided before or after the date of this Agreement or how it was provided to the Consultant.

5. OWNERSHIP OF INTELLECTUAL PROPERTY

- 5.1 All intellectual property and related material, including any trade secrets, moral rights, goodwill, relevant registrations or applications for registration, and rights in any patent, copyright, trade mark, trade dress, industrial design and trade name (the "Intellectual Property") that is developed or produced under this Agreement, will be the sole property of the Client. The use of the Intellectual Property by the Client will not be restricted in any manner.
- 5.2 The Consultant may not use the Intellectual Property for any purpose other than that contracted for in this Agreement except with the written consent of the Client.

6. RETURN OF PROPERTY

6.1 Upon the expiry or termination of this Agreement, the Consultant will return to the Client any property, documentation, records, or Confidential Information which is the property of the Client.

7. MODIFICATION OF AGREEMENT

7.1 Any amendment or modification of this Agreement or additional obligation assumed by either Party in connection with this Agreement will only be binding if evidenced in writing signed by each Party or an authorized representative of each Party.

8. TERM AND TERMINATION

- 8.1 Term: This Agreement shall take effect immediately from the Effective Date and continue to remain in full force and effect for a period of o3 (THREE) years and the Parties have the option of renewing the same (hereinafter, the "Term"), unless terminated earlier in accordance with this Agreement.
- 8.2 Termination: Either Party may terminate this Agreement for cause by providing the other Party written notice if the other Party:(i) is in material breach of this Agreement and has failed to cure such breach within 15 (FIFTEEN) days after its receipt of written notice of such breach provided by the non-breaching Party; (ii) engages in any unlawful business practice

related to that Party's performance under the Agreement; or (iii) files a petition for bankruptcy, becomes insolvent, acknowledges its insolvency in any manner, makes an assignment for the benefit of its creditors, or has a receiver, trustee or similar party appointed for its property. The Parties shall give a notice of 1 (one) month prior to termination.

8.3 If the agreement is terminated earlier or its term is over, the pending compensation towards the client if any will be paid by the client as per the normal process laid in in this agreement.

IN WITNESS WHEREOF the Parties have duly affixed their signatures under hand and seal on this O1st day of June, 2023

Anjanen Nashik

Dr. S. B. Bagal

Principal Sapkal College of Engineering, Nashik

Prof.(Dr.) Sahebrao B. Bagi.

Principal

Late G N Sapkal College of Engineering

Witness:1 Prof.

Anjaneri, Nashik-422 213,

Witness:2 Prof.

Dr. A. V. Damale For Pearl IP Solutions, Kopargaon

Dist- Ahmednagar

Appendix-A

Anjanen Nashik

The consulting and govt fees for different IPR are as follows.

Particulars	Patent (RS.)	Design	Copy Rights	Trademarks	
A. Consultancy	20,0000.000	5000.00	5000.00	10,000.00	
B. Govt. Fees.					
1.Filing	1600.00			1.Rs.4500. for natura	
Publication (Applicable if Early Publication is used)	2500.00	1000.00	1000.00	Person/MSME/Startup 2.Rs. 9,000 others	
3. Examination	4000.00				
Total (A+B)	28100.00	6000.00	6000.00	14500/19000	

Dr. S. B. Bagal Principal

Sapkal College of Engineering, Nashik Prof.(Dr.) Sahebrao B. Bagal

Principal
Late G N Sapkat College of Engineering
Anjaneri, Nauris-422 213

Dr. A. V. Damale

For Pearl IP Solutions, Kopargaon Dist- Ahmednagar



Late G. N. Sapkal College of Engineering



Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik - 422 213

Department of Mechanical Engineering Activity Report

Particulars	Description
Department	Department of Mechanical Engineering
Activity	Seminar
Activity level	Department
Title	A seminar on "Copyright Protection for Ancient Knowledge in Modern Publications"
Organized by	Department of Mechanical Engineering in association with MESA.
Venue	Mechanical Engineering Seminar Hall
Date	21/09/2024
Time	10:90 am
Objectives of the activity	Understanding copyright laws and their application to traditional knowledge. Balancing commercialization with ethical responsibilities toward indigenous communities.
Outcomes of activity	Increased Awareness of copyright laws Legal and Ethical Frameworks with intellectual property laws
Targeted Participants	141
Total no. of Participants & % of students	115 & 81 %
	Mr. Avinash V. Damale.
Speaker /	Pearl IP Solutions
Resource Person	E Mail ID: pearlip123@gmail.com
	Contact No: +91 9423477926
Content of the	Introduction to Ancient Knowledge and Copyright.
activity	2. Legal Frameworks and Policies.
	Practical Aspects for Modern Publications.
Relevance to POs	PO1, PO3, PO4, PO5, PO6, PO8, PO9,
Relevance to PSOs	PSO2.

Nashik



Late G. N. Sapkal College of Engineering



Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik - 422 213

Department of Mechanical Engineering Activity Report

Particulars	Description
Department	Department of Mechanical Engineering
Activity	Seminar
Activity level	Department
Title	A seminar on "Copyright Protection for Ancient Knowledge in Modern Publications"
Organized by	Department of Mechanical Engineering in association with MESA.
Venue	Mechanical Engineering Seminar Hall
Date	21/09/2024
Time	10:90 am
Objectives of the activity	Understanding copyright laws and their application to traditional knowledge. Balancing commercialization with ethical responsibilities toward indigenous communities.
Outcomes of activity	Increased Awareness of copyright laws Legal and Ethical Frameworks with intellectual property laws
Targeted Participants	141
Total no. of Participants & % of students	115 & 81 %
	Mr. Avinash V. Damale.
Speaker /	Pearl IP Solutions
Resource Person	E Mail ID: pearlip123@gmail.com
	Contact No: +91 9423477926
Content of the	Introduction to Ancient Knowledge and Copyright.
activity of the	2. Legal Frameworks and Policies.
aca vay	3. Practical Aspects for Modern Publications.
Relevance to POs	PO1, PO3, PO4, PO5, PO6, PO8, PO9,
Relevance to PSOs	PSO2.

Nashik



Late G. N. Sapkal College of Engineering



Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik - 422 213

Publications" is designed to explore the challenges and opportunities in safeguarding traditional knowledge within the framework of modern copyright
The seminar on "Copyright Protection for Ancient Knowledge in Modern Publications" is designed to explore the challenges and opportunities in safeguarding traditional knowledge within the framework of modern copyright
laws. The event will provide insights into legal, ethical, and cultural considerations while highlighting strategies to ensure fair and respectful use of ancient knowledge in contemporary publications. Participants will engage with experts through keynote speeches, panel discussions, and interactive sessions, gaining practical knowledge to address issues such as intellectual property rights, cultural sensitivity, and collaborative frameworks for preserving heritage.
Kalyari Charitable Trust's, Late G. N. Sapkal College of Engineering Department of Mechanical Engineering In association with MESA Organized One Day Seminar on
"Copyright Protection for Ancient Knowledge in Modern Publications" Dated on 21/09/2024
Dr. Avinash V. Damale
THE PROPERTY OF THE PARTY OF TH
Sep 21, 2024 11:00:34 AM WHVX+6JV Anjaneri Maharashtra
k



422213 India



Late G. N. Sapkal College of Engineering



Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik - 422 213



Prof. P. R. Chakule Prepared by

Prof. (Dr.) V. A. Kolhe IQAC coordinator



Prof. (Dr.) T. Y. Badgujar HaD

Prof. (Dr.) S. B. Bagal

Principal



Late G. N. Sapkal College of Engineering



Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik - 422 213



Prof. P. R. Chakule Prepared by

Prof. (Dr.) V. A. Kolhe IQAC coordinator



Prof. (Dr.) T. Y. Badgujar HoD

Prof. (Dr.) S. B. Bagal Principal



Kalyani Charitable Trust's Late G. N. Sapkal College of Engineering

Sapkal Knowledge Hub, Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik – 422 213



Ref: KCT's/LGNSCOE/MECH/2024-2025/ 78 (1)

Date: 18/09/2024

Department of Mechanical Engineering

Notice

All the students of Mechanical Engineering are hereby informed that Mechanical Engineering Student Association (MESA) in association with IQAC of Late G. N. Sapkal College of Engineering has organized a seminar on "Copyright Protection for Ancient Knowledge in Modern Publications." All students and Staff are informed to remain present for the same.

Session Speaker: Mr. Avinash V. Damale.

Day and Date: Saturday, 21th September 2024

Time: 10.00am onwards

Conduction Mode: Offline

Prof. P.R. Chakule Program Coordinator Prof. Dr. V. A. Kolhe IQAC Coordinator

Prof. (Dr.) T. Y. Badgujar Head of Department Prof. (Dr.) S. B. Bagal

Principal





Kalyani Charitable Trust's Late G. N. Sapkal College of Engineering

Sapkal Knowledge Hub, Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik – 422 213



Ref No.: LGNSCOE/MECH/2024-25/ 7-9 (1)

Date: 10/09/2024

Invitation Letter

To,
Mr. A. V. Damale.
Peal IP Solutions.
E Mail ID: pearlip123@gmail.com
Contact No: +91 9423477926.

Subject- Invitation as Resource Person for A seminar on "Copyright Protection for Ancient Knowledge in Modern Publications."

Respected Sir,

It gives me immense pleasure to invite you as a Resource Person to address our Mechanical Engineering Students on "Copyright Protection for Ancient Knowledge in Modern Publications."

The Proposed Date for this is "21/09/2024" from 10:00am onwards. We firmly believe that your thoughts, experience and expertise would enable our students to gain valuable knowledge.

Kindly communicate your acceptance which will enable us to organize the smooth conduction of the seminar.

Thank you.

Anjanen 9 Anjane

With Regards,

Prof. (Dr.) T. Y. Badgujar HOD (Mechanical Engineering)



Late G. N. Sapkal College of Engineering

Sapkal Knowledge Hub, Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik – 422 213



Ref: KCT's /LGNSCOE/2024-25/ 79(1)

Date: 21/09/2024

To.

Mr. Avinash V. Damale.

Peal IP Solutions

E Mail ID: pearlip123@gmail.com

Contact No: +91 9423477926.

Subject: - Appreciation for the conduction of A seminar on "Copyright Protection for Ancient Knowledge in Modern Publications"

Respected Sir,

Late G. N. Sapkal College of Engineering provides wide range of UG & PG courses. It aims of conducting high standards of education in the field of engineering. With this reference Department of Mechanical Engineering of Late G. N. Sapkal College of Engineering, Nashik, conducted a seminar on "Copyright Protection for Ancient Knowledge in Modern Publications"

On behalf of our institute we take this opportunity to express our appreciation to you for the seminar it was extremely informative, and participation illustrated the importance of this topic to our students & faculty members. We would like to thank about your personally taking time to provide us with the full of information.

Thanking You,

With warm regards.

Prof. (Dr.) T. Y. Badgujar

Head of Mechanical Department

Kalyani Charitable Trust's

Late G. N. Sapkal College of Engineering

Yours faithfully

Prof. (Dr.) S. B. Bagal

Principal

Kalyani Charitable Trust's

Late G. N. Sapkal College of Engineering





Late G. N. Sapkal College of Engineering

Sapkal Knowledge Hub, Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik – 422 213



Ref: KCT's /LGNSCOE/2024-25/ 79(1)

Date: 21/09/2024

To.

Mr. Avinash V. Damale.

Peal IP Solutions

E Mail ID: pearlip123@gmail.com

Contact No: +91 9423477926.

Subject: - Appreciation for the conduction of A seminar on "Copyright Protection for Ancient Knowledge in Modern Publications"

Respected Sir,

Late G. N. Sapkal College of Engineering provides wide range of UG & PG courses. It aims of conducting high standards of education in the field of engineering. With this reference Department of Mechanical Engineering of Late G. N. Sapkal College of Engineering, Nashik, conducted a seminar on "Copyright Protection for Ancient Knowledge in Modern Publications"

On behalf of our institute we take this opportunity to express our appreciation to you for the seminar it was extremely informative, and participation illustrated the importance of this topic to our students & faculty members. We would like to thank about your personally taking time to provide us with the full of information.

Thanking You,

With warm regards.

Prof. (Dr.) T. Y. Badgujar

Head of Mechanical Department

Kalyani Charitable Trust's

Late G. N. Sapkal College of Engineering

Yours faithfully

Prof. (Dr.) S. B. Bagal

Principal

Kalyani Charitable Trust's

Late G. N. Sapkal College of Engineering





Late G. N. Sapkal College of Engineering



Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik - 422 213

Attendance Sheet

Activity Title: A Seminar on " copyright protection Date: 21/09/2024
For Ancient knowledge in modern publication.

Department: Mechanical Engineering Venue: Mechanical

Venue: Mechanical Engineed

Seminar Hall

Sr. No.	Name	Department	Sign.
1.	Ahire Julin milina	mechanical	حدی
2.	BANJARA DIPOK CHATUR		
3.	Karpile Rushiresh Shantan		
4.	Shaikh Aman Javen	meshanital	4
5.	Kash Sijabroa Patis	mechanical	
6.	Khaimar Darshan Vasht	merhuhical	
7.	eldre Yushar Uttam	meakanical	The second secon
8.	Mayane Alkash Charur	- West Commission Commission	Lev
9.	Backhar Mayuri Ganesh	computer	appen
10.	Prausibha Rojendra Barskar	computer	Franslav
11.	Borse Mayuri Bharat	Computer	Box.
12.	Gayatri Dadasaheb chavon	AIFDS	Spot aum
13.	Ishvari Balasaheb Ugale	FNTC	Edgale
14.	Pallaui Dipak shinde	computer	In mole.
15.	Harshada Hanumant Muthe	Computet	HHAUHA





Late G. N. Sapkal College of Engineering



Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik - 422 213

Attendance Sheet

Activity Title: A seminar on "copyoight protection Date:

21/09/2024

Department: Muchanitul Engineering

Venueriechanial Engineen

Sr. No.	Name	Department	Sign.
16	aware Manisha Vijay	Mechanical	M·V@
17	wagh Sanket Sunil	Mechanical	2 wing
18	Kapse Kalyani Mahendra	Mechanical	My year
19	Singh OM Anil	Mechanical	0
20	OMKAP JALINDAR GADE	Mechanical	autyre
21	Sonket Sudom Ahinkade	mechanical	Statel.
22	Krushna Klivrutti candge	Mechanical	Kundy
23	phire earth Parag	merhaniral (Paxy.
24	Pangauhane phananiay P	nechanical	Thurst
25	Pawias Mainkor	Mochanical	BEZ
26	Forston Hyan	Trechonical	AHori
27	Khom Sonik	Mechanical	Schem
28	Parel Gaus	Mechanical	Qual.
29	Banve Vedika Sunil	Mechanical	- Judgi
30	Wadekon Horshad Suresh	Mechanical	twa
	W. — — — — — — — — — — — — — — — — — — —		



Late G. N. Sapkal College of Engineering



Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik - 422 213

Attendance Sheet

Activity Title: A Seminar on ((copyergur protection)Date: 01/04/2024

Per Antient Kinnelsedy & i'm madenipublishing

Venue: Mechanical Cropy

Department: Mechanical Engineering

servince Hall

Sr. No.	Name	Department	Sign.
31	Herraj vasant wash	mechanica)	Hulagh
32	shubhangi R. Goodge	riechanical	shubbargi
33	Parth Parag Akire	Mechanical	Parto
34	Dhopanjay Pandit Pangacune	THE PERSON NAMED IN COLUMN TO PERSON NAMED I	Toolay
35	Raza Patel	Mechanical	Com
36	Atnan Shaikh	Mechanical	A.F. Noild
37	Tunaid Khan	Mechanical	Jun
38	Schail Maniyar	Mechanical	Show
39	Ahro yash Hemant	mechanical	Ammerijaa
40	Bose Mansi Vivay	Mochanial	Bossenes
41	Amount posi!	Mechanical	Swell
42	Jadhar Aty pema	Medianial -	- Inc
43	Kuderm Sumpn' Narryen	Mechanical	Swepson
44	Junean Juneal Lubur	Utenenial	Supo S
45	Paril Shubham Bhimains	Mechanica)	ST SHI



SAPKAL KNOWLEDGE HUB

Kalyani Charitable Trust's

Late G. N. Sapkal College of Engineering



Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik - 422 213

Attendance Sheet

Activity Title: A semination copy oright projection Date: 21/09/ com

fue Anthony projected in madern publicates yenue: Medican cal first.

Attendees

Attendees

Sr. No.	Name	Department	Sign.
46	Pati i Novembry Bhaysahe	mechanism	Bland
47	Churchan chandralcanterale	met hanital.	gy.
48	Projuil santosh Pagare		pspegare
49	Boose Tanmaz Karbhais,	mechanical	(Desc
50	wagn sanket sunil	mechanical.	Swagn
51	Singh Om Anil	mechanical	Por
52	heashad. Shagwest	mechanical	Jun -
53	Horshal Fullayan	mahaniaul	104
54	sandip pawale	machoni cell	to.
55	Satishi deare	mecheini	22_
56	Omkat Khakke	moter -	phil
57	Kalpesh stewale	Mech	(b)
58	yash Nikam	Mech	yoth
59	Gaussen Derker	mech	Jef-
60	Tushon Demse	Mech	Ause

61. Sonowone sakshi

nech - Jaksh



Late G. N. Sapkal College of Engineering



Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik - 422 213

Attendance Sheet

Activity Title: A "semisazon" capy Ri pur partern Date: 21/04/2024

for Americant Knowledge in modern publicantenue: Mechanical Enque

somman Hall

Sr. No.	Name	Department	Sign.
62	Rushikesh Kardile	Mech	08
63	Ashutosh Ingale	mech	Ships .
64	Aniket Songware	mich	R
65	Tejas Harale	mech	(Elejas
66	Tushan Chumane	meeh	Anglimon
67	sakshi Sonowane	mech	elakshi
63	knowd Bhagawan	neeh	Robert
69	Behere Gitest	mech	800
70	Gaikwad Durgest	mech	Dr.
H	Godse Ryhiksh H.	mech	Rodge
72	Gaikwad Akehay R.	mech	Asikar -
73	Ankoth Somuwac	mun	Bun
74	Kuyate Vishnu- G	mech	A.
	Suryavarshi Dharaday · R	mech.	sec
76	Aulas Tonje	mech	Son

Late G. N. Sapkal College of Engineering



Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik - 422 213

Attendance Sheet

Activity Title: A Genvinor on grayorypron mutochanDate: 21/09/2004 for Brusent idmonopoly e in medom publicano Median trul Dass Common Hall

Sr. No.	Name	Department	Sign.
77	Rushucesh B. Gade	mech	en
78	Date Chaitanya Vilas	mech	Doistanya
B	Ohiraj Sandijotrumas Bhy	mech	Ange I
80	Siddharth Sunil Solrt	Mech	Sisisalre
81	Kartikey Sanjay Pawar	Mech	France
82	viscus pathagrae Radhul	grech	@died
83	Jayesh Subhash Dhanvax	Camp	Jay
84	Harsh M. Definish	AISPS	HEEL
\$5	Chinnay S. Potdan	AI 805	-Of
86	Poem Soname	Comp	Raens
81	Jayesh . P. Shinde	EGTC	Blurde
88	Harshal P. Rotu	FGTL	Dratig
83	Ariket P. Sonework	Comp	Asi
90	Manar Pramod Patil	ESTC	M.P.Pedi 1
71	Darshon m. Garhane	AIDS	Maar.



Late G. N. Sapkal College of Engineering



Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik – 422 213

Attendance Sheet

Activity Title: A seminar on 1/09/2019 proper Pate: 21/09/2019
for Ancient knowledge in miden Venue: Mechanical f Venue: Mechanical Fryinger Gerninae Hall

Sr. No.	Name	Department	Sign.
92.	Patil Sikolia Bhatu	Computer	Onkatil.
93	Kunal Anil Chaudhazi	Computer	Elisties"
94	Omkan Vijay Rajole	Computer	_O.V.Rojar
95	Aakansha Manahae Ganguede	flec	abl.
96	Shruti Ashar chaudhari	Mech	s A choudhasi
97	Shruti Pravin Shimpi	computer	things
98	Shraddha Sunil Lahan	FOLTC	Jan
99	Kartik Sharud Jagtup	E47C	Fagtap



Late G. N. Sapkal College of Engineering



Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik – 422 213

Attendance Sheet

Department in modern publication. Date: 21/ag/2014

Sr. No.	Name	Department	Sign.
0)	Chitan P. Shinde	Mech.	Philade
02_	- Jitendoa R. Mahajan	Mech.	27
0.3	· foonam R. Chakule.	Mech	di.
04	Parego. Jadhar	Mech	Gory .
05	Marale Dipiner	Meek	apunchale
		_	
-			



Late G. N. Sapkal College of Engineering



Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik - 422 213

ACTIVITY FEEDBACK FORM

Activity Title: copyright protection for ancient Organized by: Mechanical department

Date: 21/09/2024

Venue: Mechanical Engg.

	rtment		The second secon	inor r
Performance/Attributes	Excellent (5)	Good (4)	Satisfact ory (3)	Average (1)
Activity was delivered as planned	/			
Activity was well structured and coverage of topics was proper		~		
Activity objectives were clearly presented	~			
Activity objectives were attained	V			
Whether sufficient time was available for question & answer session?	-	-		
Did this activity improve your knowledge about the topics covered?	~			
The level of interest & motivation kept alive	~			
Was the resource person friendly & willing to answer questions?	~			
Quality of Audio Visual Aids and Venue		~		
Overall impact of the activity	V			

Relevance to POS	/ PSOs, if any:	Pol	P03	P05	P08	P602
------------------	-----------------	-----	-----	-----	-----	------

Suggestion or Comments to improve the similar activities:

yery useful seminar and to promote such seminar's in future



Alire Jatin millind Name and sign, of the participant



Late G. N. Sapkal College of Engineering



Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik - 422 213

ACTIVITY FEEDBACK FORM

Activity 7	Title:	copyri	ig tot	protec	tion	for	ancient
Knozol	Below	e in	A.A.	la.e.	- 4 1	e - 17.	

Date: 21/09/2024

Organized by: Mechanical

Venue: Mechanical Engg.

Performance/Attributes	Excellent (5)	Good (4)	Satisfact ory (3)	Average (1)
Activity was delivered as planned	/			
Activity was well structured and coverage of topics was proper		~		
Activity objectives were clearly presented	~			
Activity objectives were attained	V			
Whether sufficient time was available for question & answer session?	-	- 12		
Did this activity improve your knowledge about the topics covered?	~			
The level of interest & motivation kept alive	~			
Was the resource person friendly & willing to answer questions?	~			
Quality of Audio Visual Aids and Venue		~		
Overall impact of the activity	V			

Relevance to POS / PSOs, if any:	PDI, PD	3 , PD5	, PO8.	P502
----------------------------------	---------	---------	--------	------

Suggestion or Comments to improve the similar activities:

yery useful seminar and I suggest to promote such seminar's in future



Alire Istin millind Name and sign, of the participant





Late G. N. Sapkal College of Engineering



Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik - 422 213

ACTIVITY FEEDBACK FORM

Performance/Attributes	Excellent (5)	Good (4)	Satisfact ory (3)	Average (1)
Activity was delivered as planned	~	TV.		
Activity was well structured and coverage of topics was proper		_		
Activity objectives were clearly presented	~			
Activity objectives were attained	/			
Whether sufficient time was available for question & answer session?	/			
Did this activity improve your knowledge about the topics covered?	/			
The level of interest & motivation kept alive		_		
Was the resource person friendly & willing to answer questions?				
Quality of Audio Visual Alds and /enue				
Overall impact of the activity		/		
ggestion or Comments to improve the state of the second se	similar activit	ies:	9 0499	est to

Name and sign, of the participant



Late G. N. Sapkal College of Engineering



Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik - 422 213

ACTIVITY FEEDBACK FORM

Performance/Attributes	Excellent (5)	Good (4)	Satisfact ory (3)	Averag (1)
Activity was delivered as planned	~	W		
Activity was well structured and coverage of topics was proper		/		
Activity objectives were clearly presented	~			
Activity objectives were attained				
Whether sufficient time was available or question & answer session?	/			
Did this activity improve your mowledge about the topics covered?	/			
he level of interest & motivation kept live		/		
Vas the resource person friendly & villing to answer questions?		~		
Quality of Audio Visual Alds and enue	~			
Overall impact of the activity		/		
levance to POS / PSOs, if any: PO1			8 PS02	
It very useful consoner	nuinaz	and ·		est t



Name and sign, of the participant

Clan.



Late G. N. Sapkal College of Engineering



Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik - 422 213

ACTIVITY FEEDBACK FORM

Activity Title: Copyright protection for ancient knowledge in Modern Publications Organized by: Mechanical department

Date: 21/09/2024

Venue: Mechanical Fry.

Porformana (AU II)			Semir	az Hali
Performance/Attributes	Excellent (5)	Good (4)	Satisfact ory (3)	Average (1)
Activity was delivered as planned	~		0.7 (0)	(1)
Activity was well structured and coverage of topics was proper				
Activity objectives were clearly presented				
Activity objectives were attained	~			
Whether sufficient time was available for question & answer session?		1.7		
Did this activity improve your knowledge about the topics covered?		~		
The level of interest & motivation kept alive	~			
Was the resource person friendly & willing to answer questions?				
Quality of Audio Visual Aids and Venue				
Overall impact of the activity				

Relevance to POS / PSOs, if any: POT , POS , POS , PSO2	5
Suggestion or Comments to improve the similar activities:	

It's LE	by usefi	Il seninas		- 2000000 000	
	3	Maria Maria	- and 1	suggest.	10
promote	Such	seminar's	in futer	>-0	



Gulare Manisha Vijay Name and sign, of the participant

MO and -